Listing of Claims

The listing of claims that follows will replace all prior versions in the application.

- 1. (Previously Presented) A method for health care screening, comprising: contacting a scheduling service; scheduling an abbreviated MRI procedure designed for an asymptomatic individual via the scheduling service; determining if the abbreviated MRI procedure can be authorized; and scheduling the abbreviated MRI procedure with a provider capable of performing the abbreviated MRI procedure; wherein the scheduling includes selecting a location and an unused time slot for the abbreviated MRI procedure available between scheduled diagnostic MRI procedures at one of a predetermined set of existing procedure facilities affiliated with the scheduling service as a function of location and time parameters of a user and an availability of the predetermined set of procedure facilities.
- 2. (Previously Presented) The method according to claim 1, wherein the abbreviated MRI procedure designed for an asymptomatic individual includes a T2 type MRI scan.
- 3. (Previously Presented) The method according to claim 1, wherein the abbreviated MRI procedure designed for an asymptomatic individual is to be performed on a brain of the user of the scheduling service.
- 4. (Previously Presented) The method according to claim 1, wherein the contacting includes a computer network connection of the user to the scheduling service.

- 5. (Previously Presented) The method according to claim 1, further comprising determining a result of the abbreviated MRI procedure designed for an asymptomatic individual.
- 6. (Previously Presented) The method according to claim 5, wherein the result is determined by a radiologist associated with the procedure facility performing the abbreviated MRI procedure designed for an asymptomatic individual.
- 7. (Previously Presented) The method according to claim 6, further comprising storing the result by the scheduling service.
- 8. (Previously Presented) The method according to claim 2, wherein the predetermined set of existing procedure facilities include a set of existing MRI facilities.
- 9. (Previously Presented) The method according to claim 2, wherein the contacting includes contacting the scheduling service via one of a computer network connection and a voice connection.
- 10. (Previously Presented) The method according to claim 9, wherein the computer network connection includes an Internet connection via a web browser.

- 11. (Previously Presented) The method according to claim 10, wherein the determining includes presenting at least one web page screen to the user requesting predetermined user personal and medical information.
- 12. (Previously Presented) The method according to claim 11, wherein determining if the abbreviated MRI procedure can be authorized is performed as a function of the user's predetermined user personal and medical information.
- A system for health care screening, comprising: a central processing unit; and a memory coupled to the central processing unit; wherein computer program means stored in the memory are executed by the central processing unit, the executed computer program means receiving a request for an abbreviated MRI-based health care screening procedure designed for an asymptomatic individual, determining if the abbreviated MRI-based health care screening procedure can be authorized, scheduling the abbreviated MRI-based health care screening procedure with a provider capable of performing the abbreviated MRI-based health care screening, wherein the scheduling includes selecting a location and an unused time slot for the health care screening procedure available between scheduled diagnostic MRI procedures at one of a predetermined set of existing procedure facilities affiliated with the scheduling service as a function of location and time parameters of a user and an availability of the predetermined set of procedure facilities.

- 14. (Previously Presented) The system according to claim 13, wherein the receiving includes receiving a request via a computer network connection of the user to the scheduling service.
- 15. (Previously Presented) The system according to claim 14, wherein the computer network connection includes an Internet connection via a web browser.
- 16. (Previously Presented) The system according to claim 14, wherein the determining includes presenting at least one web page screen to the user requesting predetermined user personal and medical information.
- 17. (Previously Presented) The method according to claim 16, wherein determining if the abbreviated MRI-based health care screening procedure can be authorized is performed as a function of the user's predetermined personal and medical information.
- 18. (Previously Presented) The system according to claim 13, wherein the abbreviated MRI-based health care screening procedure includes a T2 type MRI scan.
- 19. (Previously Presented) The system according to claim 18, wherein the abbreviated MRI-based health care screening procedure is performed on a brain of a user.

20. (Previously Presented) An article of manufacture, comprising: a computer usable medium having computer readable code means embodied therein for causing a scheduling of an abbreviated MRI-based health care screening procedure designed for an asymptomatic individual, the computer readable program code means in said article of manufacture including computer readable program means for causing a computer to receive a request for the abbreviated MRI-based health care screening procedure designed for an asymptomatic individual, computer readable program means for causing the computer to determine if the abbreviated MRI-based health care screening procedure can be authorized, computer readable program means for causing the computer to schedule the abbreviated MRI-based health care screening procedure with a provider capable of performing the abbreviated MRI-based health care screening procedure, wherein the scheduling includes selecting a location and an unused time slot for the health care screening procedure available between scheduled diagnostic MRI procedures at one of a predetermined set of existing procedure facilities affiliated with the scheduling service as a function of location and time parameters of a user and an availability of the predetermined set of procedure facilities.